

RECEIVED

OCT 01 1986

5 RIGA LANE • BALTIC MEWS INDUSTRIAL PARK • BIRDSBORO, PA 19508 • 215/582-2766

LOG NO. 222 DATE IN 9/23/86
RCUTED TO 72 DUE 7/23/86
RETURN TO LOG OUT

September 23, 1986

CERTIFIED MAIL #P 153 149 405

Mr. Charles Royer, Mayor
600 4th Avenue
Seattle, Washington 98109

Dear Mayor Royer:

Pursuant to the conditions of our EPA National Approval to dispose of PCBs, this letter is advance notification of the operation of our mobile decontamination unit at the Seattle City Light, Lake Union Steam Plant located at 1203 Eastlake Avenue, Seattle.

Final contracts have not been signed between the various parties involved. Therefore, the exact starting date has not been established. However, processing will not take place before local permits (air quality and fire department) are obtained. This may take as long as 30 days.

For your information I have enclosed an interim brochure. Please do not hesitate to contact me if you have any questions or comments.

Sincerely,

CHEMDECON

Kenneth J. Mihalik

Kenneth J. Mihalik
Director, Regulatory Affairs

KJM:rak

Enclosures ✓

SEATTLE
CITY LIGHT
RECEIVED

86 OCT 1 AM 10

REFERRED

SUPT / EAD ✓

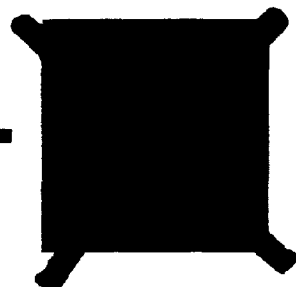
15

CTY0068922

SEA315336

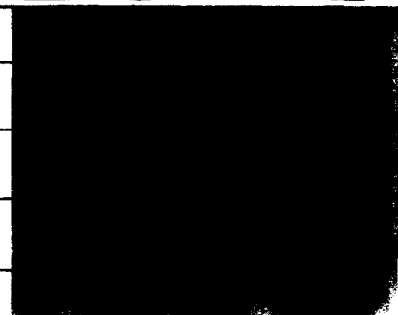
CHEMDECON™

**WORKING TO ELIMINATE
THE PCB THREAT TO OUR
HEALTH AND ENVIRONMENT**



THE
CHEMDECON™

**PROCESS REMOVES
PCB's IN OILS**



CTY0068923

SEA315337

CHEMICAL DECONTAMINATION CORPORATION, INC.

CHEMICAL DECONTAMINATION CORPORATION, INC.,

specializes in chemical decontamination of polychlorinated biphenyl (PCB) — laden oils. [REDACTED] as successfully tested for the EPA and a national permit was granted in January, 1985.

With independent test results indicating less than one part per million, [REDACTED] In addition to PCB reduction, CHEMDECON units are able to clean oil to such a degree that treated oil meets or exceeds industry standards for new oil. The process yields non-toxic and non-hazardous end products. The result is the termination of your potential PCB liability with the completion of CHEMDECON's processing, certified in writing by CHEMDECON. Our Regulatory Affairs Department can also advise you in your hazardous materials handling procedures.

It is estimated that 760 million pounds of PCB's are still in service or storage in the U. S. awaiting a cost effective, safe means of disposal. PCB's are primarily found in capacitors and transformers. Experts estimate there are over 15 billion gallons of PCB contaminated oil in the environment. Your company may need assistance if it uses transformers, heat transfer or large hydraulic systems.

[REDACTED]

CHEMDECON'S PROCESS IS SUPERIOR!

Remove PCB's from hydrocarbon (mineral) and synthetic oils found in

- Transformers
- Heat Transfer Systems
- Hydraulic Systems

- EPA approval nationwide
- Destroys PCB's to less than 2 ppm
- Restores oil to reusable quality
- Mobile for on-site operations
- Certifiable and guaranteed
- Eliminates transport liability

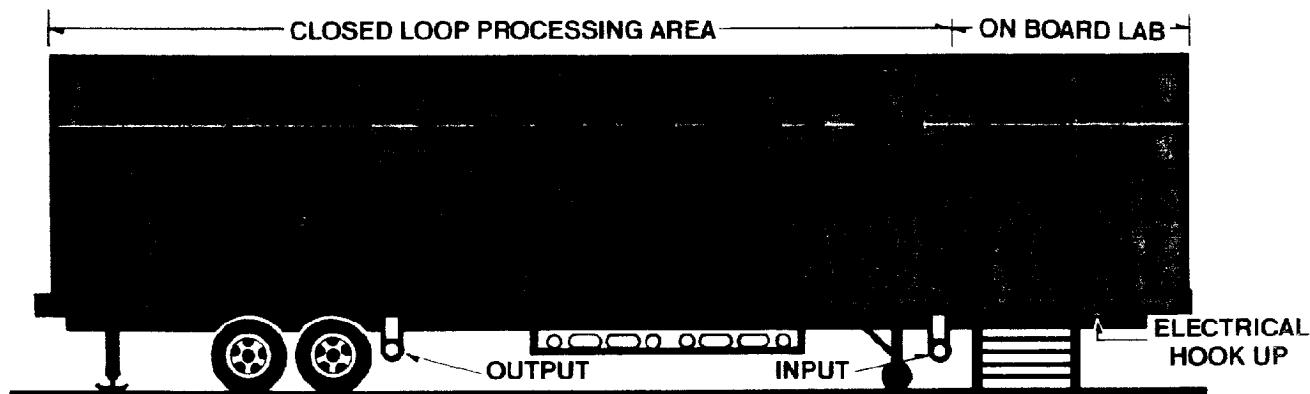
- Eliminate incineration (and transport) expense
- Prevent future hazards from spills, etc.
- Insure employee safety in work areas
- Avoid fines and litigation

CHEMDECON'S MOBILE UNITS

EQUIPPED WITH THE MOST ADVANCED TECHNOLOGY FOR PROCESSING AND RECLAIMING PCB CONTAMINATED OIL.

The CHEMDECON process is performed by a self-contained mobile unit—a 45-foot trailer unit capable of processing up to 1,500 gallons per 8 hour shift—eliminating liability from storage or transportation hazards with on-site cleanups.

These units are operated by our trained personnel and managed by CHEMDECON for maximum safety. Contact us for more information, learn how your company can eliminate the risks of unnecessary fines and potential liabilities arising from the continued presence of PCB-contaminated materials in your possession.



CONTACT OUR SALES DEPARTMENT

CHEMICAL DECONTAMINATION, INC.
5 Riga Lane, Birdsboro, PA 19508
(215) 582-2766